

Table 1b

Phenotypes of Kernels

Culture	reference	Cobs.	Uniformly Pigmented B+ bt				Colorless with spots of pigment B+ bt				Colorless B- bt				% Recombination
			W+	w-	W+	w-	W+	w-	W+	w-	W+	w-	W+ and w-	Total	
7309A	A, Table 3	5	257	36	13	2	36	235	3	18	21	23	579	1223	12.8
7308A-4 B-2, B-4	B, Table 3	5	355	53	-	-	37	331	-	-	0	1	-	777	11.8
7308B-1	B, Table 3	3	92	22	7	3	12	121	3	7	8	15	219	509	14.9
7563A, B	B, " 3	17	141	1419	20	124	1484	121	93	10	132	147	3121	6,812	8.5
" A-2	" "	2	96	84	7	3	80	85	2	2	6	13	324	702	0
7546	" "	12	650	76	45	5	81	633	10	36	55	70	1464	3,125	11.2
7546-8	" "	2	44	28	3	1	113	111	3	7	13	15	306	644	
7546-9	" "	1	46	9	8	0	17	75	2	4	7	5	179	352	
7573A	" "	5	183	21	14	2	236	350	17	21	36	34	739	1653	
7573B	" "	3	159	13	9	2	8	137	0	10	17	9	299	663	6.8
7576	" "	2	109	19	8	2	9	138	0	6	7	14	241	553	10.3
7570B		12	60	683	6	84	715	66	83	6	96	95	1492	3,386	8.1

Table ~~II~~ A

$A + B$ $a_2^m BI/a_2^S BT$ $W \times \text{Span}/\text{area} + q$ $\times a_2^S BT/a_2^B B$, unless Span \rightarrow no Span

Table 18 B

	Uniformly pigmented BI				Differently colored BI				Colorless, spots of BI present BI				Colorless BI				Totals
	Wx	Wx	Wx+	Wx	Wx	Wx	Wx	Wx	Wx	Wx	Wx	Wx	Wx	Wx	Wx	Wx and Ws	
7547A-1 filler - 2	12	43	0	4	11	0	0	0	21	1	0	0	2	1	89	184	
✓ " A-3 ^{main} lateen, stalks	11	72	3	13	3	1	0	0	67	1	9	0	13	10	145	348	
" A-5 ^{main} lateen "	17	9	0	2	0	0	0	0	1	0	0	0	1	1	17	48	
TOTALS	40	124	3	19	14	1	0	0	89	2	9	0	16	12	251	580	
7547B filler	12	41	0	1	7	0	0	0	17	1	1	0	2	1	60	143	
" C ^{main} lateen stalks	79	89	7	6	6	1	2	0	3	0	0	0	5	1	161	360	
TOTALS	91	130	7	7	13	1	2	0	20	1	1	0	7	2	221	503	
Grand Totals	131	254	10	26	27	2	2	0	109	3	10	0	23	14	472	1083	
													3.2%	recombinant			

Table 18 C

Table 17 - Work Table - Selected action spms: Plants entered in Table 2, B, C, D; Table 3, A, B.

Plant number	Uniformly Pigmented				Differ. Mottled				Colorless spots of pigment				Colorless				% Total
	BT	bt	BT	bt	BT	bt	BT	bt	BT	bt	BT	bt	BT	bt	BT	bt	
Table 3, B, C, D																	
7309A-4 ^I																	
7309A-5 ^I																	
7309A-6 ^I	117	108	10	9	1	11	0	1	0	6	0	0	15	4	229		
" A-9 ^I	74	23	7	0	0	17	0	1	1	51	0	5	3	5	198		
7313B-1 ^I																	
7546-2 ^I	41	40	2	6	0	0	0	0	0	3	0	0	6	3	87		
7570A-1 ^I	7	3	0	0	1	2	0	0	0	3	0	2	2	1	20		
" - 1 ^I	22	10	1	1	0	2	0	0	0	3	0	1	2	3	23		
" A-4 ^I	14	16	5	4	0	1	0	0	0	0	0	1	2	3	47		
7573A-1 ^I	47	30	3	4	0	4	0	1	40	53	4	1	3	8	162		
Table 3, A + B, C, D																	
7560-3 ^I	70	56	2	4	7	15	0	1	12	10	0	1	4	6	185		
" " ^I	33	44	4	3	0	0	0	0	0	1	0	0	3	4	85		
7561-2 ^I	98	78	11	7	8	0	0	0	0	0	0	0	11	10	180		
" 2 ^{II}	92	101	11	10	1	0	0	0	2	1	0	0	14	12	187		
7572-4 ^I	108	-	10	-	13	-	0	-	15	-	0	-	16	-	140		
7572-5 ^{II}	58	64	7	5	0	0	0	0	1	0	0	0	6	8	121		
" " ^{II}	94	47	9	4	0	7	0	0	4	29	0	2	2	13	176		
7313A-1 ^I	123	-	5	-	0	0	0	-	26	-	1	0	6	-	164		
" A-2 ^I	256	-	11	-	0	4	0	-	6	-	2	-	16	-	234		
" B-1 ^I	53	22	6	2	0	0	0	0	5	18	0	1	3	2	121		
" B-2 ^I	195	-	15	-	3	-	0	-	2	-	2	-	22	-	226		
" B-3 ^I	81	54	6	3	0	0	0	0	0	13	0	1	2	2	135		
7547A-5 ^{II}	17	9	0	2	1	0	0	0	0	0	0	0	1	1	17		
" B ^{II}	12	41	0	1	7	0	0	0	17	1	2	0	2	1	60		
" C ^{II}	76	89	7	6	6	1	2	0	3	0	0	0	5	1	161		

Table 26

A.

Spur Constitution and location.	Number of ears.	Uniformly Pigmented				Spots of pigment in colorless background				Colorless				% Recurrent.
		BT	bt	BT	bt	BT	bt	BT	bt	Total				
W++ w+ Spur	12	650	76	45	5	81	633	10	36	55	70	1464	3125	11.2
Wx W+ Spur. (7546-6)	3	258	-	12	-	207	-	17	-	34	-	478	1006	
W+ w+ Spur 2 Spur Spur (7546-8)	2	44	28	3	1	113	111	3	7	13	15	306	644	
W++ W Spur Spur (7546-9)	1	46	9	8	0	17	75	2	4	7	5	179	352	
B.														
7546-12 + 7538-3	43	4	1	0	39	78	1	1	7	6	190	370		
" - 22 + 11-13	32	3	7	1	48	105	4	3	5	6	198	412		
" - 72 + 11-14	36	4	2	1	22	49	1	2	4	3	105	229		
Totals		111	11	10	2	109	232	6	6	16	15	493*	1011	

For change in spin action in 7538 spin plants. Cesset to α_2^{m-1}
class I, nospin &

7538(1) to 7545C(2) I

7538(3) to 7584A(3) I

7586A(3) I

7586B I

7603C(4) I

7616A(4) I

7538R(4) t^4 to

7584A(7) I

7586A(2)

7538(2) to

7584A(3) I

7616A(3) II

7538(13) to

7586A(4) I

7614E(2) see

7538(9) to

7615B(1) I

7616B(1) I

7616C I

7538(14) to

7586A(1) I

" A(2) II

" A(3) t^{-2}

7614E(1) II

7616B(5) I

7538(10) to

7616A(3) I

7616B(4) I

^{spotted}
pale-shater

palo-earp

7547A	W+Spur/w+ From 7312⑤ ✓	
7556	W+ + /w+ Spur (+spur w+) " 7308 D① ✓	7559A
7564	W+Spur/w+ Spur " " D⑥ ^{±1} ✓	7601 From 7308 D⑦ ^{±2} ✓
7565	W+ + /w+ Spur " " D① ✓	7602 " 7308 D⑥ ^{±1} ✓
7571	" " " " " D② ^{±1} ✓	7603 " 7320 C③ I
7578	From 7467 D① I	7605 " 7308 D⑥ ^{±1} ✓
7579	" . G ^I	7607 " 7308 D① ✓
[7580 pale-earp]	" 7470 R⑤	→ .
7581	" " A⑤ ^I	7608 " 7317 C④ I
7582B	W+ + /w+ Spur (from 7312⑥)	7609 " B② I
7583A B	W+ + /w+ Spur from 7308 D② ✓	7610 " 7308 D⑦ ^{±1} ✓
7584B	From 7305C ④ ^{±2}	7611 " 7322A①
7585	W+ + /w+ Spur From 7308 D① ✓	7612 " " R②
7586	From 7463 E⑤ I	7613 " " R④
7587	" " E⑤ ^{±2}	

$Wt + 1\mu m$ spin active	$W + \overset{\text{active}}{Spn}/w+$	$Wt + 1\mu m Spn +$	$Wx + 1\mu m$ spin	$Wxw + 1\mu m$	T Wxw 2 Spn
1957	1958				
7306R ①	7567	7306B - ②	7306B - 1	7306-③	7560-4
" ④	7560-1	7307B - ⑤ ④		7560 ③	
" ⑤	" ⑤	7308B ③		" ⑥	
" ⑥	7561 ⑤ ④ ⑤	7573A ⑥ ⑤ ⑥		7563R ④	
7307R ④ ③ ④ ⑤ ⑥	7562 ① ② ③	7554		7546 ⑤ ⑦	
" B- ① ②	7777R ① ② ④				
7572 ① ② ③ ⑤ ⑥ ⑦	" B ① ②				
7312 ⑥	7547R ① ② ③				
	" ③ ②				
7309R ③	7563R ① ③ ④ ⑤				
7308R ③ ⑤	" B ① ②				
" B ① ② ④	7546 ① ② ③ ④ ⑤				
7573R ④	" ⑦ ⑩ ⑪ ⑫				
7588R BCD					
7585B					
7566R					
7564					
7583R					

Figure 7. Combinations of States.

P = pale plant

V = variegated Plant

Σ = non-pigment plant, state 5720 with no spores.

KEY TO PROGENY TESTS: TRANSPOSITION OF Spm IN THE a_1^{m-1} CULTURES

1. Progeny of self-pollinated ear of plant 6629A-4 (Y Spm/y +). Page
2. Progeny of plant 6629A-8 (Y Spm Spm/y + +) = culture 6676 Table 31
3. Progeny of plant 6629A-2 (Y Spm Spm/y + +, plus 2 non-linked Spm)
Tiller ear = culture 6667, Table 32
First ear, main stalk = culture 6668, Table 34
4. Progeny of plant 6667F-11 (Y Spm Spm/y + +) = culture 6884, Table 33
5. Progeny of plant 6668C-6 (Pr +/pr Spm) = culture 6877, Table 34
6. Progeny of plant 6668C-3 (Wx +/wx Spm plus 1 non-linked Spm), = culture 6872, table 35
7. Progeny of plant 6872A-12 (Wx Spm/wx +) = culture 7285, tables 36 to 38
8. Progeny of second ear, main stalk of plant 7285A-1 (Wx Spm/wx +) = culture 7330, tables 39 to 41
9. Progeny of ear of tiller of plant 7285A-1 (Wx/wx; 1 Spm) = culture 7331, table 42
10. Progeny of second ear, main stalk of plant 7285A-2 (Wx Spm/wx +) = culture 7332, tables 39 to 41
11. Progeny of tiller ear of plant 7285A-7 (Wx Spm/wx +) = culture 7333, tables 39 to 41
13. Progeny of first ear, main stalk, of plant 7285B-6 (Wx Spm/wx +) = culture 7334, tables 39 to 41
14. Progeny of plant 6666C-7 (See table 26) = culture 6895. See pages
15. Progeny of plant 6895A-1 (Y Spm/y +) = culture 7260, table 43
16. Progeny of plant 6895B-3 (Wx Spm/wx +) = culture 7261, table 44

17. Progeny of plant 6704B-4 (Y Spm/y +) = culture 6888, table 45
18. Progeny of plant 6629A-5 (Y Spm Spm/y ++ plus 1 Spm, not linked to Y) = cultures 6671, 6672, table 46
19. Progeny of plant 6671F-2 (Wx +/wx Spm) = culture 6873, table 47
20. Progeny of plant 6666C-2 from first ear of main stalk. See Table 26 = culture 6869, table 48
21. Progeny of plant 6665G-16 (Y/y; 1 Spm) (See table 24) = culture 6866, table 49
22. Progeny of plant 6665G-21 (Y/y; 1 Spm) (See table 24)
From self-pollinated ear of tiller = culture 6863, table 50
From testcross ear = culture 6867, table 50
23. Progeny of plant 6665E-10 (Y/y; 2 Spm) (See table 26)
From first ear, main stalk = culture 6864, table 51
From ear of tiller = culture 6865, table 51
24. Progeny of plant 6629B-5 (y/y; Pr + +/pr Spm Spm)
From first ear, main stalk = culture 6683, tables 52 and 53
From second ear, main stalk = culture 6684, table 54
From ear of tiller = culture 6685, tables 52 and 53
25. Progeny from ear of tiller of plant 6683D-2 (Pr +/pr Spm) = culture 6878, table 55
26. Progeny from ear of tiller of plant 6685F-3 (Pr +/pr Spm) = culture 6882, table 56
27. Progeny ~~from~~^{of} plant 6685G-2 (Pr Spm/Pr +) = culture 6875, table 57
28. Progeny of plant 6684D-1 (Pr Spm/pr +)
From pollen = cultures 6880 and 6881, table 58
From self-pollinated ear of tiller = culture 6879, table 59

29. Progeny of plant 6680F-4 (See text, page) = culture 687⁴, table
30. Progeny of plant 6703E-10 (See text, page) = culture 687⁶, table
31. Progeny of plant 6680C-2 (See text, page) = culture 6861, table
32. Progeny derived from self-pollinated ear of plant 6665G-13 (Y Spm/y +) (See table 24) =
culture 6862, table

Figure 3

Constitution of plants in cultures 6683 and 6685

1. Pr/Pr; 1 Spm

Plants in culture 6683: D-1, ~~■~~, ~~■~~, E-13

Plants in culture 6685: F-1 tiller ear, G-2, H-6

2. Pr/Pr; 2 linked Spm

Plants in culture 6683: D-5, E-7

Plants in culture 6685: F-1 first ear of main stalk. H-3

3. Pr/Pr; 2 linked Spm plus 1 Spm, not linked toothers

Plant 6683C-4

4. Pr + +/pr Spm Spm

ear of main stalk)

Plants in culture 6683: A-2, C-1, C-2, C-3, D-2, E-9, E-10

Plants in culture 6685: F-5, G-1, H-4, H-9, H-14, H-15, H-17, H-18,
H-20, H-21, H-25

5. Pr +/pr Spm plus 1 non-linked Spm

Plant 6683E-4

6. Pr +/pr Spm

D-2, ear of tiller

Plants in culture 6683: D-3, E-8

Plants in culture 6685: F-3, F-4, G-3 first ear main stalk. H-5, H-10

7. Pr/pr; 1 S_{pm} not linked with pr or very closely linked with it.

Plant6685H-24

Figure 4

Constitution of plants in culture 6684

1. Pr Spm/pr +

Plant 6684D-1

2. Pr Spm Spm/pr + +

Plants D-2, D-3, E-5, E-16

3. pr/pr; 2 linked Spm

Plants 6684A, E-8, E-9, E-11

4. pr/pr; 1 Spm

Plants 6684E-2, E-3, E-4, E-12, E-13, E-15

Figure 5

Summer 1954

Plant 6683B-2 ♀ x	6641A-5 (See table 19) ♂
$\underline{a}_1^{\text{m-l}}$ (^{state 5719A-1}) $\underline{\text{Sh}}_2/a_1 \text{sh}_2$	$\underline{a}_1^{\text{m-l}}$ (^{state 5719A-1}) $\underline{\text{Sh}}_2/a_1^{\text{m-l}}$ (^{state 5719A-1}) $\underline{\text{Sh}}_2$
<u>Pr Spm-w/Pr +</u>	<u>pr/pr</u>
<u>y/y</u>	<u>Y/Y</u>
<u>Wx/wx</u>	<u>wx/wx</u>

← Progeny grown in 1955 under culture number 6888: Plants either $\underline{a}_1^{\text{m-l}}$ $\underline{\text{Sh}}_2/a_1^{\text{m-l}}$ $\underline{\text{Sh}}_2$ or
 $\underline{a}_1^{\text{m-l}}$ $\underline{\text{Sh}}_2/a_1 \text{sh}_2$
 6888 A and B = plants derived from uniformly pale colored, Pr, Y Wx kernels (see table 63)
 6888C = Plants derived from colorless kernels with few A₁ dots, Pr, Y, Wx (see table 64)
 6888D = Plants derived from colorless kernels with few A₁ dots, Pr, y, Wx (see table 64)

I. All but 1 plant in culture 6888 crossed by one of four plants in culture 6861

Constitution of plants in culture 6861: All were $a_1 \text{sh}_2/a_1 \text{sh}_2$, y Spm-s/y +, Wx/wx

Plants 6861-1 and 8 were Pr/pr

Plants 6861-5 and 8 were pr/pr

Plant 6861 crossed to plants 6888A-1, B-3, C-1, C-3 2nd ear main stalk, D-4

" 6861-5 crossed to plants 6888A-4, C-2, C-3 1st ear main stalk, C-4, C-5 1st and 2nd ear, main stalk, D-1, D-5

" 6861-7 crossed to plants 6888B-1

" 6861-8 crossed to plants 6888A-3, A-5, B-2, D-6

(state 5718)

2. Plant 6857-1, $\underline{a}_1^{\text{m-l}}$ (^{state 5718}) $\underline{\text{Sh}}_2/a_1^{\text{m-l}}$ $\underline{\text{Sh}}_2$, pr/pr, y/y, wx/wx, crossed to plant 6888D-2 (see table 64)

Figure 5 (continued)

Progeny of plants in culture 6888 grown in the summer of 1956

- 1st ear, main stalk ♀
1. Culture 7262 from kernels on ear of plant 6888C-3 x 6861-5♂ (see above for constitution)
 $a_1^{\frac{m}{m-1}}$ (state 5719A-1) Sh₂ / $a_1^{\frac{m}{m-1}}$ (state 5719A-1) Sh₂
Pr Spm-w/pr +
Y/y

7262A: From kernels that were uniformly pale colored, Sh₂, Pr, y

7262B: From kernels that had many A spots in colorless background, Sh, Pr, Y (see figure 7)

7262C: From kernels that were colorless with few A, Sh, Pr, Y (see figure 6 and table 65)

7262D: From kernels that were colorless with few A, Sh, Pr, Y (See figure 6 and Table 65)

second ear, main stalk

2. Culture 7263 from kernels on ~~ear~~ of plant 6888C-3 (see above for constitution) x 6861-1^A (see above for constitution).

7263A: From kernels that had many dots of A, in colorless background, Pr, Y Sh, (See figure 7)

7263B: " " " " " " " " " " " " " " , Pr, y Sh? (all four)

7263C: From colorless kernels with few A₁ dots, Pr, Y Sh, (see figure 6 and 7265)

7263D: " " " " " " , Pr, y Sh, (See Inca and Taffeo)

3. Culture 7264 from kernels on ear produced by cross of plant 6888D-2 ♀ x 6857-1 ♂ (see above for constitution).

a₁^{m-1}(state 5719A-1) Sh₂/a₁^{m-1}(state 5719A-1) Sh₂

Pr Spm-w/pr+

y/y

Wx / wx

7264A: From kennels that were uniformly pale colored, Sh, Pr, Wx (Note: 12.00)

7264B: From kernels that were colorless with few A₁ dots, Sh₂, Pr, Wx (see figure 6 and table 65)

Figure 6

Constitution of plants in cultures 7262 to 7264 having Spm-w but no Spm-s. The types of kernels appearing on the testcross ears of these plants are entered in table 65.

Pr Spm-w/pr + : Plants 7262C-1, C-2, D-1, D-2, D-4
7263C-2, C-4, C-6, D-1, D-2
7264B-1 to B-10

Pr +/pr Spm-w : Plants 7263D-3, D-4

Pr/pr; 1 Spm-w : Plants 7262C-5, C-7

Pr/Pr; 1 Spm-w : Plants 7263C-1, C-3

Figure 7

Constitutions of plants having Spm-s in cultures 7262 and 7263

No Spm-w in plant (see table 66)

1. $\underline{Y} +/\underline{y}$ Spm-s; Pr/Pr Plant 7263A-5
Pr/pr Plants 7262B-4; 7263A-1, A-4, A-6, A-7
2. $\underline{Y} +/\underline{y}$ Spm-s plus 1 Spm-s; Pr/Pr Plant 7263A-3
3. $\underline{Y} +/\underline{y}$ Spm-s; Pr Spm-s/pr, plus 2 Spm-s; ^{P₂/P₂} Plant 7262B-2
4. $\underline{Y}/\underline{y}$; 1 Spm-s; Pr/Pr Plant 7263B-6
Pr/pr Plants 7263B-3, B-9
5. $\underline{Y}/\underline{y}$; 2 Spm-s; Pr/pr Plant 7263B-2

Spm-w present in plant

1. $\underline{Y} +/\underline{y}$ Spm-s; Pr Spm-w/pr + Plants 7262B-1, B-3, B-5; 7263A-8 (see table 67)
2. $\underline{Y}/\underline{y}$; 1 Spm-s; Pr Spm-w/pr + Plant 7263A-2 (see table 67)
3. $\underline{Y}/\underline{y}$; 1 Spm-s; Pr Spm-w/pr + Plants 7263B-1, B-4, B-8 (see table 68)
4. $\underline{Y}/\underline{y}$; 2 Spm-s; Pr Spm-w/pr + Plant 7263B-7 (see table 68)

Photographs

1. States of $Q_1 w$ with + without Spur - Herms
2. States of $Q_2 w$ " " " " - Herms
3. The transfer of Spur + $Q_1 w$ action - Herms

Table 1. Crosses of plants in culture 7109 that were a_2 a_1 BT a_2 bt type plants
having genes for a_2 and bt , and having no spms.

Phenotype of kernels on ear

1958

Plant Number	Part of plant tested	Alleles known *		Colored spots in colored background		colorless		Culture numbers
		BT	bt	BT	bt	BT	bt	
7109B-1	Tested.	BT	bt	BT	bt	BT	bt	
	Foot ear, main stalk	101	9	19	0	6	133	7456
	ear, tiller - 1	99	3	85	2	8	217	7306
	" " - 2	90	8	95	2	4	145	7307
	" " - 3	121	5	128	3	7	234	
Pollen	main stalk							
7109B-2	Foot ear, main stalk	123	13	114	4	19	221	7309
	ear, tiller - 1	124	8	133	8	22	251	
	pollen, main stalk	77	7	91	3	12	185	7310, 7311
7109C-1	Foot ear, main stalk	142	7	81	6	10	216	
	ear, tiller - 1	91	5	69	2	11	156	
	" " - 2	124	4	125	7	17	233	
	" " - 3	73	5	78	2	11	168	
7109C-2	ear, main stalk	168	13	81	5	23	271	
	tiller - 1	134	7	120	9	15	222	
	pollen, main stalk	176	7	153	12	23	337	
7109C-3	ear, main stalk	214	15	7	1	12	228	
	tiller - 1	127	4	111	4	7	243	
	" " - 2	114	2	105	3	5	226	
	pollen, main stalk	77	4	38	0	5	137	
7109C-4	ear, main stalk	127	7	96	3	12	222	7455

* On ears that gave clear cut ratios of 1 pigmented to 1 nonpigmented kernel in the a_2 a_1 BT class of kernels, nearly all of the pigmented kernels had a phenotype resembling that produced by a normal a_2 gene. On the ears in which the pigment was clearly out weighed the colorless class there were some nonpigmented kernels that differed markedly. See text for description of the pigment distribution in this class of kernels.

† Culture numbers given to plants grown from kernels in the underlined classes.

Table 2. #

A. Tests of sperm activity in progeny derived from kernels on the first ear of main stalk of plant 7109B-1.

Year
1956

Plant no.	Sperm location in plant	Sperm activity in cells giving rise to						Pollen
		ear - I main stalk	ear - II main stalk	ear - I tiller - 1	ear - II tiller - 1	ear - II tiller - 2	ear - II tiller - 3	
7109B-1	W++/m.sperm	d		+		+	+	m.sperm + aux -
7456B-5	W++/m.sperm	-		d	d	d		
" C-1	WxW+; 1 sperm	-		nd	d	d		
" C-2	Wx+/aux sperm	-		nd	-	d		
" C-3	W+/aux sperm	-		nd	-	d	d	
" C-4	W+/aux sperm	-		-	-	d		d
" D-1	Wx+/aux sperm	-		-	-	d		
" D-2	(Wx+/aux sperm)	nd		-	-	d		
" D-3	(Wx+/aux sperm)	-		-	-	d		
" D-4	WxW+; 1 sperm	nd		-	-	d		
" D-5	Wx+/aux sperm	nd		-	-	d	d	
" D-7	W+/aux sperm	-		-	-	nd		
" E-2	Wx+/aux sperm	-		-	-	-		d d nd
7600 (From kernels on tiller - 1 ear of Plant 7456 C-3)								
1	W++/aux sperm	-						
2	WxW+; 1 sperm	nd						
3	Wx+/aux sperm	-						
4	Wx+/aux sperm	(+-)						
5	Wx+/aux sperm	-						
6	WxW+; 1 sperm	-						
7	Wx+/aux sperm	-						
8	WxW+; 1 sperm	-						
9	Wx+/aux sperm	-						
11	Wx+/aux sperm	-						
12	Wx+/aux sperm	-		nd				
7598 (From kernels on first ear, main stalk, of plant 7456 D-5)								
7	W++/aux sperm	nd						
8	WxW+; 1 sperm	-						
7599 (From kernels on ear produced from cross with pollen of plant 7456 D-5)								
A-1	W++/aux sperm	-		d				
2	W++/aux sperm	-						
3	Wx+/aux sperm	d						
4	Wx+/aux sperm	-						
5	WxW+; 1 sperm	-						
6	Wx+/aux sperm	-						
B-1	W++/aux sperm	nd		-		d		
2	W++/aux sperm	nd						
3	W+/aux sperm	d						
4	W++/W+ sperm	nd						

Table 2 A, Continued

	Spin number and location	Fertile main stalk	sterile main stalk	ear tiller-1	ear tiller-2		
1960		♀ ♂	♀ ♂	♀ ♂	♀ ♂		
7780 A	(From Fertile ear, main stalk of plant 7599 B 4)	- +	- +	- +	- +		
1	Wt Spin	-	-	-	-		
2	" "	" "	" "	" "	" "		
3	" "	" "	" "	d	-		
4	" "	" "	" "	- +	- +		
5	" "	" "	" "	- d	- +		
6	" "	" "	" "	- +	- +		
7	" "	" "	" "	- (+ -)	- +		
8	" "	" "	" "	-	- +		
9	" "	" "	" "	-	- +		
10		- d	-	+ d	- +		
7780 B	W++ Wt Spin	d +	-	- +	- +		
1	"	d +	-	- +	- +		
2	"	d +	-	- +	- +		
3	"	d +	-	- +	- +		
4	"	d +	-	- +	- +		
5	"	d +	-	- +	- +		
6	"	d +	-	- +	- +		
7	"	d +	-	- +	- +		
8	"	d +	-	- +	- +		
9	"	d	-	- +	- +		
10	"	-	-	- +	- +		

Table 2 B Activity of Spm, derived from tiller-1 of plant 7109B-1, in successive generations.

Spm activity in ears giving rise to

Year 1957

			Function in ear	Scored ear, main stall	Ear 1 tiller-1	Ear 2 tiller-2	Ear 3 tiller-3	Pollen
7306	(from kernels on tiller-ear of 7109B-1, see table 1)							
T 1	W++/ew Spm		+		+			
T 2	Wx+1/w Spm		-		+			
T 3	Wx/w; 1Spn		-					
T 4	Wx+1/w Spm		+					
T 5	Wx+1/w Spm		+					
T 6	W++/ew Spm		+					
T B-1	W++/ew Spm plus 1 Spm		++*		++*	++*	++*	[or oblique Spm] [?]
T 2	W++/ew Spm plus 1 Spm		++		++	++*	++*	
<u>Year 1958</u>								
7560	(From kernels on ear of main stalk of plant 7306 T-1)							
T 1	(W+Spn) W+		+		+			.
T 2	(W+Spn) W+		-					
T 3	Wx/w; 1Spn		wl		wl			
T 4	Wx/w; 2 Spn		++		++			
T 5	(W+Spn) W+		+					
T 6	Wx/w; 1Spn		+					

~~oblique~~ + and -

Table 2 C. Behavior in successive generations of Spm derived from
tiller-2 of plant 7109 B-1

		Spm activity in ears giving ratio					
		First Gen.	2nd Gen.	Ear	Ear	Ear	Pollen
		Main stalk	Main stalk	tiller-1	tiller-2	tiller-3	
<u>Year 1957</u>							
7307B (derived from kernels on ear of tiller-2, Table 1)							
A-1	W+ W+ ; Spm	d					
2	W+ + un Spm	+		+	+		
3	W+ + un Spm	+		+	+		
4	W+ + un Spm	+		+	+		
5	W+ + un Spm	+		+	+		
6	W+ + un Spm	+		+	+		
B-1	W+ + un Spm	+		+	+		
2	W+ + un Spm	+		+	+		
T	3	W+ + un Spm plus 1 Spm	+	+	+	+	+
T	4	W+ + un Spm plus 1 Spm	+	+	+	+	+
<u>Year 1958</u>							
7561	(From kernels on ear of main stalk of plant 7307A-3)						
1	(W+ Spm) un +	-					
2	W+ Spm un +	vd					
3	W+ Spm un +	+		+			
4	W+ Spm un +	(+-)		-			
5	W+ Spm un +	+					
7562	(From kernels on first ear, main stalk, of plant 7307A-5)						
1	W+ Spm un +	+		+			
2	W+ Spm un +	+			+		
3	W+ Spm un +	-			+		
7572	(From kernels on second ear, main stalk, of plant 7307B-2)						
1	W+ + un Spm	+					
2	W+ + un Spm	+					
3	W+ + un Spm	+					
4	W+ W+ ; Spm	vd					
5	W+ + un Spm	vd					
6	W+ + un Spm	+					
7	W+ + un Spm	+					

Table 2-C continued

Year

1960

Cobs

			I	II	T-1	T-2	T-3	
7777	(From kernels on first ear, main stalk, plant 7561-4)							
A-1	W+Spn) wt +		(+-)	(+-)	+	(+-)	+	
A-2	w		+					
A-3	w		(+-)					
A-4	w		+					
B-1	w		d					
B-2	w		d			+		
B-3	w		d					
B-4	w		d		+			
C-1	w		-					
C-2	w		vd		(+-)			
C-3	w		vd		vd			
C-4	w		-					
D-1	w		-		-	-		
D-2	w		-		-	-		
D-3	w		-		-	-		
D-4	w		-		-	-		

Table D. Behavior of Spm in successive generations derived from pollen of plant 7109B-1.

		Cross tested Spm activity in cells giving rise to					
		Fruit ear	seed ear	ear	ear	ear	ear
Year	Spm number and location	Matured	main stalk	Tiller	7109-2	7109-3	Pollen
Year 1957 carried over from last year							
7312 (From cross of 7109B-1 ♂ × 7109B-1 ♀)	57 to ♀ a ₂ b ₁ (clad) B1/a ₂ b ₁ (W+ w ₁ no Spm ♀)						
1	not tested	-					
3	" "	-					
4	" "	+					
5	W++/w ₁ Spm	+					
6	W++/w ₁ Spm	vd			d		
7312	(From cross of B ₁ B ₁ a ₂ b ₁ W+ w ₁ no Spm ♀ × 7109B-1 ♂)						
A-1	not tested	vd					
2	W++/w ₁ Spm	vd	+				
B-1	" "	d					
2	not tested	vd					
3	W++/w ₁ Spm	vd					
4	W+w ₁ , 2 Spm I; W++/w ₁ Spm ^{I-1}	+		+			
5	W+w ₁ 1 Spm	+	+				
Year 1958							
7547 (From 7312-5 ♀ × a ₂ b ₁ /a ₂ b ₁ w ₁ /w ₁ no Spm ♂)							
A-1	W+ Spm w ₁ +	-					
2	W+ Spm w ₁ +	+	+ 7547-3				
3	W+ Spm w ₁ +	+					
4	W+ Spm w ₁ +	-					
5	(W+ Spm w ₁ +)	-					
B-	W+ Spm w ₁ +	-					
C-1	W+ Spm w ₁ +	d					
2	W+ Spm w ₁ +	+					
7582 (From 7312-6 ♀ × a ₂ b ₁ /a ₂ b ₁ , W+w ₁ no Spm ♂)							
A	W++/w ₁ Spm	-					
B-1	W++/w ₁ Spm	-					
B-2	W++/w ₁ Spm	-					
B-3	" "	-					